

Durant, Jennah

From: Gray, David
Sent: Tuesday, January 10, 2017 3:32 PM
To: Durant, Jennah
Subject: RE: GP desk statement

Later this week, EPA will begin placing air monitors to measure hydrogen sulfide emissions in Crossett, Arkansas. The project has been closely coordinated with city officials, Georgia-Pacific officials and community leaders in an effort to gather additional scientific information regarding possible hydrogen sulfide emission sources in the area. Georgia-Pacific agreed to allow 11 monitors to be located within their plant boundaries. City and community leaders agreed to the location of an additional nine monitoring locations within the community. A total of 20 air monitors will collect hydrogen sulfide samples. Each sample will be collected over two-week intervals for up to six months. When the project is completed, data results from the samples will be publicly available.

From: Durant, Jennah
Sent: Tuesday, January 10, 2017 3:16 PM
To: Gray, David <gray.david@epa.gov>
Subject: RE: GP desk statement

Still good for 3:30?

From: Gray, David
Sent: Tuesday, January 10, 2017 10:40 AM
To: Durant, Jennah <Durant.Jennah@epa.gov>
Subject: RE: GP desk statement

Go at 3:30 pm unless you hear from me saying hold.

From: Durant, Jennah
Sent: Tuesday, January 10, 2017 10:38 AM
To: Gray, David <gray.david@epa.gov>
Subject: RE: GP desk statement

That works for Carmen and Cary. Are you going to give the official "OK" at the appointed time, or can we just go at 3:30? Also I made a few proofreading adjustments to the statement.

Later this week, EPA will begin placing air monitors to measure hydrogen sulfide emissions in Crossett, Arkansas. The project has been closely coordinated with city officials, Georgia-Pacific officials and community leaders in an effort to gather additional scientific information regarding possible hydrogen sulfide emission sources in the area. Georgia-Pacific agreed to place 11 monitors within their plant boundaries. City and community leaders agreed to the location of an additional nine monitoring locations within the community. A total of 20 air monitors will collect hydrogen sulfide samples. Each sample will be collected over two-week intervals for up to six months. When the project is completed, data results from the samples will be publicly available.

From: Gray, David
Sent: Tuesday, January 10, 2017 10:17 AM

To: Durant, Jennah <Durant.Jennah@epa.gov>

Subject: RE: GP desk statement

How about we do notifications around 3:30 pm today. Is that good?

David

From: Durant, Jennah

Sent: Tuesday, January 10, 2017 10:14 AM

To: Gray, David <gray.david@epa.gov>

Subject: Re: GP desk statement

That works. When should the notifications happen?

On Jan 10, 2017, at 9:58 AM, Gray, David <gray.david@epa.gov> wrote:

How about ?

Desk Statement (External)

Later this week, EPA will begin placing air monitors to measure the amount of hydrogen sulfide emissions in Crossett, Arkansas. The project has been closely coordinated with City officials, Georgia-Pacific officials and community leaders in an effort to gather additional scientific information regarding possible hydrogen sulfide emission sources in the area. Georgia-Pacific agreed to place eleven monitor locations within their plant boundaries. City and community leaders agreed to the location of an additional nine monitoring locations within the community. A total of twenty passive air monitors will collect hydrogen sulfide samples. Each sample will be collected over a two week intervals for up to 6 months. When the project is completed, sample data results will be publicly available.